WEST Search History

Hide Items Restore Clear Close

DATE: Wednesday, March 24, 2010

Prior Art DB=USPT; PLUR=YES; OP=OR 24 L24 L23 24 DB=PGPB, USPT, USOC; PLUR=YES; OP=OR 57 L23 L22 and (particle adj size) 57 L22 (424/401).ccls. and (silicone near elastomer).clm. 92 L21 L16 and resin.clm. 5 L20 L16 and elastomer.clm. 5 L19 L15 and emulsif\$.clm. 7 L18 L15 and emulsif\$.clm. 27 DB=PGPB, USPT, UPAD; PLUR=YES; OP=OR 5 L17 L16 and elastomer.clm. 5	Hide? Set Name Query			Hit Count	
□ L24 L23 24 DB=PGPB,USPT,USOC; PLUR=YES; OP=OR 57 □ L23 L22 and (particle adj size) 57 □ L22 (424/401).ccls. and (silicone near elastomer).clm. 92 □ L21 L16 and resin.clm. 0 □ L20 L16 and elastomer.clm. 5 □ L19 L15 and emulsifS.clm. 27 DB=PGPB,USPT,UPAD; PLUR=YES; OP=OR 5 □ L17 L16 and elastomer.clm. 5	Prior Ari				
DB=PGPB, USPT, USOC; PLUR=YES; OP=OR □ L23 L22 and (particle adj size) 57 □ L22 (424/401).ccls. and (silicone near elastomer).clm. 92 □ L21 L16 and resin.clm. 0 □ L20 L16 and elastomer.clm. 5 □ L19 L15 and elastomer.clm. 27 □ L18 L15 and emulsifs.clm. 27 DB=PGPB, USPT, UPAD; PLUR=YES; OP=OR 5 □ L17 L16 and elastomer.clm. 5	DB=USPT; $PLUR=YES$; $OP=OR$				
□ L23 L22 and (particle adj size) 57 □ L22 (424/401).ccls. and (silicone near elastomer).clm. 92 □ L21 L16 and resin.clm. 0 □ L20 L16 and elastomer.clm. 5 □ L19 L15 and elastomer.clm. 27 □ L18 L15 and emlsifs.clm. 27 DB=PGPB.USPT.UPAD; PLUR=YES; OP=OR 5 □ L17 L16 and elastomer.clm. 5	C	L24	L23	24	
□ L22 (424/401).ccls. and (silicone near elastomer).clm. 92 □ L21 L16 and resin.clm. 0 □ L20 L16 and elastomer.clm. 5 □ L19 L15 and elastomer.clm. 7 □ L18 L15 and emulsif\$.clm. 27 DB=PGPB.USPT.UPAD; PLUR=YES; OP=OR 5 □ L17 L16 and elastomer.clm. 5	DB=PGPB, USPT, USOC; PLUR=YES; OP=OR				
□ L21 L16 and resin.clm. 0 □ L20 L16 and elastomer.clm. 5 □ L19 L15 and elastomer.clm. 7 □ L18 L15 and emulsif\$.clm. 27 DB=PGPB.USPT.UPAD; PLUR=YES; OP=OR 5 □ L17 L16 and elastomer.clm. 5		L23	L22 and (particle adj size)	57	
□ L20 L16 and elastomer.clm. 5 □ L19 L15 and elastomer.clm. 7 □ L18 L15 and emulsif\$.clm. 27 DB=PGPB.USPT,UPAD; PLUR=YES; OP=OR 5 □ L17 L16 and elastomer.clm. 5		L22	(424/401).ccls. and (silicone near elastomer).clm.	92	
□ L19 L15 and elastomer.clm. 7 □ L18 L15 and emulsif\$.clm. 27 DB=PGPB,USPT,UPAD; PLUR=YES; OP=OR 5 □ L17 L16 and elastomer.clm. 5	1	L21	L16 and resin.clm.	0	
□ L18 L15 and emulsif\$.clm. 27 DB=PGPB,USPT,UPAD; PLUR=YES; OP=OR □ L17 L16 and elastomer.clm. 5		L20	L16 and elastomer.clm.	5	
DB=PGPB,USPT,UPAD; PLUR=YES; OP=OR □ L17 L16 and elastomer.clm. 5		L19	L15 and elastomer.clm.	7	
L17 L16 and elastomer.clm. 5	T	L18	L15 and emulsif\$.clm.	27	
	DB=PGPB, USPT, UPAD; PLUR=YES; OP=OR				
		L17	L16 and elastomer.clm.	5	
L16 L15 and emulsif\$.clm.		L16	L15 and emulsif\$.clm.	27	
L15 (514/63).ccls. and (424/401).ccls.	()	L15	(514/63).ccls. and (424/401).ccls.	101	
DB=USPT; $PLUR=YES$; $OP=OR$					
T L14 L13 10	<u> </u>	L14	L13	10	
DB=PGPB, USPT, USOC; PLUR=YES; OP=OR					
L13 L12 and KSG\$ 68	[i	L13	L12 and KSG\$	68	
L12 flobeads 111		L12	flobeads	111	
DB=PGPB; $PLUR=YES$; $OP=OR$					
L11 5412004 and (micron (particle adj size)) 88	£)	L11	5412004 and (micron (particle adj size))	88	
L10 5412004 and (micron (particle adj size) microemulsion) 94	_	L10	5412004 and (micron (particle adj size) microemulsion)	94	
DB=USPT; $PLUR=YES$; $OP=OR$					
L9 L7 and distribution 11	I	L9	L7 and distribution	11	
L8 L7 40	r	L8	L7	40	
DB=PGPB,USPT; PLUR=YES; OP=OR					
L7 5412004 and (micron (particle adj size) microemulsion) 134	1	L7	5412004 and (micron (particle adj size) microemulsion)	134	
DB=USPT; $PLUR=YES$; $OP=OR$					
L6 L5 and water-in-oil 41		L6	L5 and water-in-oil	41	
L5 L3 and (pulve\$ particulate particles) 57		L5	L3 and (pulve\$ particulate particles)	57	
L4 L3 and (pulve\$ particulate particles) 57	[L4	L3 and (pulve\$ particulate particles)	57	
L3 5412004 68		L3	5412004	68	
L2 3194732 27	—	L2	3194732	27	
L1 3194782 4	I	L1	3194782	4	

END OF SEARCH HISTORY